DRIVING CIRCUIT OF LIQUID CRYSTAL DISPLAY DEVICE

BACKGROUND OF THE INVENTION

Field of Invention

The present invention relates to a driving circuit of a liquid crystal display device, and more particularly to a low color scale driving circuit of a liquid crystal display device.

Related Art

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A liquid crystal display device usually includes a pair of parallel glass substrates between which is provided the assembly at least of an indium tin oxide (ITO) film, an alignment film and a color filter. The slot directions of the alignment films are perpendicular to each other. A liquid crystal material is placed between the substrates along the slots of the alignment film. When an electric field is applied between the substrates, the liquid crystal molecules become vertical to the slots so that light cannot pass and consequently black color is shown on the display screen. Therefore, a display can be implemented through controlling the liquid crystal molecules according to the variation of the electric field.

FIG. 1 shows a driving circuit of a conventional liquid crystal display device. A driving circuit 100 includes a timing controller 110 and a source driver 120. The source driver 120 receives a digital image signal 302 from the timing controller 110 and accordingly generates an analog signal 303 for controlling a liquid crystal display panel 200. The timing controller 110 converts the image data into a digital image signal 302 and outputs the digital image signal 302 to the source driver 120. The timing controller 110 further outputs a control signal that is a polarity- inverting signal 301 for controlling the polarity of an analog voltage from the source driver 120.

A color display scheme with 8, 64 or 128 color scales usually uses a driving circuit having the above architectures. For a 256-color-scale display device, 8, 64, 128 and 256 color scales must be all included, which consumes higher electric power.

The number of color scales is one important factor that influences the display quality. The greater number of color scales, the higher power is needed. Although power consumption is not the most serious concern for a liquid crystal display device of a desktop computer, it may be critical for a small display device of a portable electronic device such as a cell phone, a personal digital assistant or a laptop computer.

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Therefore, there is a need of a display device with lower power consumption, suitable for use in a portable electronic device.

SUMMARY OF THE INVENTION

It is therefore an object of the invention to provide a low color scale driving circuit of a liquid crystal display device to achieve power saving when a high color scale is not needed. Furthermore, the driving circuit is driven with lower power to overcome the problem of the prior art, caused by excessive power consumption of the driving circuit.

In order to achieve the above and other objectives, a low color scale driving circuit is implemented in a driving circuit, which further includes a timing controller and a source driver. The timing controller receives an image data and outputs a digital image signal, digital signals and a polarity- inverting signal. The source driver receives the digital image signal and generates an analog image signal. The low color scale driving circuit outputs a first analog signal, a second analog signal, a third analog signal and a fourth analog signal according to the signals outputted from the timing controller. The low color scale driving circuit includes buffers, resistors and a plurality of sets of transistors. The buffers include at least a first buffer, a second buffer, a third buffer and a fourth buffer. Each buffer has a first input terminal, a second input terminal and an output terminal. The first input terminal of each buffer receives a polarity- inverting

signal. The second input terminal of the first buffer receives a first digital signal. The second input terminal of the second buffer receives a second digital signal. The second input terminal of the third buffer receives a third digital signal. The second input terminal of the fourth buffer receives a fourth digital signal. Each set of transistors has PMOS transistor and NMOS transistor. For example, when four sets of transistors are provided, there are, totally, 8 transistors: a first PMOS transistor, a first NMOS transistor, a second PMOS transistor, a second NMOS transistor, a third PMOS transistor, a third NMOS transistor, a fourth PMOS transistor and a fourth NMOS transistor.

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The architecture of the low color scale driving circuit according to the invention provides 2,8 or 64 color scales with low power consumption. It does not need an amplifier and a digital analog circuit (DAC) as required in the prior art, when the resolution of the liquid crystal display device is at 256 colors or higher. In the invention, the timing controller controls the color display with 64 color scales through only 4 data control signals, thereby, the pin count for the control signals is significantly lower than that used in the art.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will become more fully understood from the detailed description given herein below illustration only, and is thus not limitative of the present invention:

- FIG. 1 is a block diagram of a driving circuit of a conventional liquid crystal display device;
- FIG. 2 is a block diagram of a driving circuit of a liquid crystal display device according to one embodiment of the invention;
- FIG. 3 is a functional block diagram of a source driver used in a liquid crystal

display device according to one embodiment of the invention; and

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FIG. 4 is a block diagram of a low color scale circuit of a driving circuit used in a liquid crystal display device according to one embodiment of the invention.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 2 is a block diagram of a driving circuit used in a liquid crystal display device according to one embodiment of the invention. A driving circuit 100 used in the liquid crystal display device includes a timing controller 110, a source driver 120 and a low color scale driving circuit 130. The timing controller 110 receives an image data and outputs a digital image signal 302. The timing controller 110 further outputs a polarity-inverting signal 301. The source driver 120 receives a digital image signal 302 and generates an analog image signal 303. The low color scale driving circuit 130 delivers an analog signal 305 in response to the polarity- inverting signal 301 and a first digital signal 304A1, a second digital signal 304A2, a third digital signal 304A3 and a fourth digital signal 304A4.

FIG. 3 illustrates a block diagram of the source driver 120. The source driver 120 includes a first register 121, a second register 122, a digital/analog (D/A) converter 123, and an output circuit 124. The first register 121 is a shift register, which is a data control unit. The second register 122 is a load register. When an input signal 401 passes through the first register 121, an output signal 402 is inputted into the second register 122, which then outputs a signal 403 to the D/A converter 123. The DA converter 123 then outputs an analog signal 404 according to the signal 403. The analog signal 404 is processed into the output circuit 124 to output a control signal 405.A reference voltage of the DA converter 123 in the source driver 120 is a polarity -inverting signal 301, as shown in FIG. 3, to determine a first adjustment voltage 406 or a second adjustment voltage 407.

FIG. 4 illustrates a scheme of a low color scale driving circuit. A low color scale

driving circuit 130 respectively outputs a first analog signal GV1, a second analog signal GV2, a third analog signal GV3 and a fourth analog signal GV4 according to a first digital signal 304A1, a second digital signal 304A2, a third digital signal 304A3 and a fourth digital signal 304A4. The low color scale driving circuit 130 includes buffers (131B1, 131B2, 131B3, 131B4), sets of transistors (132~135P, 132~135N), and resisters (136A~K).

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The buffers include a first buffer 131B1, a second buffer 131B2, a third buffer 131B3 and a fourth buffer 131B4. Each buffer has a first input terminal, a second input terminal and an output terminal. The first input terminal of each buffer receives a polarity- inverting signal 301. The second input terminal of the first buffer 131B1 receives a first digital signal 304A1. The second input terminal of the second buffer 131B2 receives a second digital signal 304A2. The second input terminal of the third buffer 131B3 receives a third digital signal 304A3. The second input terminal of the fourth buffer 131B4 receives a fourth digital signal 304A4.

The first set of transistors includes a first PMOS transistor 132P and a first NMOS transistor 132N. A gate of the first PMOS transistor 132P and a gate of the first NMOS transistor 132N are coupled with the output terminal of the first buffer 131B1. A source of the first PMOS transistor 132P is coupled with a drain of the first NMOS transistor 132N. A drain of the first PMOS transistor 132P is coupled with a power voltage VDD. A source of the NMOS transistor 132N is coupled with a ground voltage VSS. The first analog signal GV1 is outputted through the source of the first PMOS transistor 132P and the drain of the first NMOS transistor 132N.

The second set of transistors includes a second PMOS transistor 133P and a second NMOS transistor 133N. A gate of the second PMOS transistor 133P and a gate of the second NMOS transistor 133N are coupled with the output terminal of the second buffer 131B2. A source of the second PMOS transistor 133P is coupled with a drain of the second NMOS transistor 133N. A drain of the second NMOS transistor 133N is coupled

with a ground voltage VSS. A drain of the second PMOS transistor 133P is coupled with a power voltage VDD. The second analog signal GV2 is outputted through the source of the second PMOS transistor 133P and the drain of the second NMOS transistor 133N.

The third set of transistors includes a third PMOS transistor 134P and a third NMOS transistor 134N. A gate of the third PMOS transistor 134P and a gate of the third NMOS transistor 134N are coupled with the output terminal of the third buffer 131B3. A source of the third PMOS transistor 134P is coupled with a drain of the third NMOS transistor 134N. A drain of the third PMOS transistor 134P is coupled with a power voltage VDD. A source of the third NMOS transistor 134N is coupled to a ground voltage VSS. The third analog signal GV3 is outputted through the source with the third PMOS transistor 134P and the drain of the third NMOS transistor 134N.

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The fourth set of transistors includes a fourth PMOS transistor 135P and a fourth NMOS transistor 135N. A gate of the fourth PMOS transistor 135P and a gate of the fourth NMOS transistor 135N are coupled with the output terminal of the fourth buffer 131B4. A source of the fourth PMOS transistor 135P is coupled with a drain of the fourth NMOS transistor 135N. A drain of the fourth PMOS transistor 135P is coupled with a power voltage VDD. A source of the fourth NMOS transistor 135N is coupled with a ground voltage VSS. The fourth analog signal GV4 is outputted through the source of the fourth PMOS transistor 135P and the drain of the fourth NMOS transistor 135N.

Furthermore, three resistors 136A, 136B, 136C are connected in series between the drain of the first PMOS transistor 132P and the source of the first NMOS transistor 132N. A resistor 136D is further connected between the drain of the first PMOS transistor 132P and the drain of the second PMOS transistor 133P. A transistor 136E is further connected between the drain of the second PMOS transistor 133P and the drain of the third PMOS transistor 134P. A transistor 136F is further connected between the

drain of the third PMOS transistor 134P and the drain of the fourth PMOS transistor 135P. A resistor 136G is connected between the fourth PMOS transistor 135P and the power voltage VDD. A resistor 136H is connected between the source of the first NMOS transistor 132N and the source of the second NMOS transistor 133N. A resistor 136I is connected between the source of the second NMOS transistor 133N and the source of the third NMOS transistor 134N. A resistor 136J is connected between the source of the third NMOS transistor 134N and the source of the fourth NMOS transistor 135N. A resistor 136K is connected between the source of the fourth NMOS transistor 135N and the ground voltage VSS.

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Each of the red, green and blue primary colors is defined by 4 bits, totaling 4x4x4=64 bits. However, the definition of one primary color is not done necessarily with 4 bits. The number of digital signals used to control the exhibition of color can be changed, depending on the demand of lower resolution. Sometimes, only one signal is needed.

The architecture of the driving circuit according to the invention does not need an amplifier and a digital analog circuit (DAC) as required in the prior art, when the resolution of the liquid crystal display device is at 256 colors or higher. In the invention, the timing controller controls the color exhibition with 64 color scales through only 4 data control signals, thereby the pin count for the control signals is significantly lower than that used in the prior art. The object of lower power consumption is achieved by implementing the driving circuit with an additional low color scale driving circuit. When the system operates with less color scale, the driving circuit uses the low color scale circuit to deliver analog signals.

Knowing the invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.